Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	5319	(sensor near3 accelerat\$4) with (opening trench hole groove recess via)	US-PGPU B; USPAT; EPO; JPO	OR	ON	2005/12/16 14:31
L2	373	1 and (sensor near3 accelerat\$4 opening trench hole groove recess via) with electrode	US-PGPU B; USPAT; EPO; JPO	OR	ON	2005/12/16 14:32
L4	204	2 and (sensor near3 accelerat\$4 opening trench hole groove recess via electrode) with insulat\$3	US-PGPU B; USPAT; EPO; JPO	OR	ON	2005/12/16 14:08
L5	35	4 and (sensor near3 accelerat\$4 opening trench hole groove recess via electrode insulat\$3) with sacrificial	US-PGPU B; USPAT; EPO; JPO	OR	ON	2005/12/16 14:32
L6	3346	(sensor near3 accelerat\$4).ti.	US-PGPU B; USPAT; EPO; JPO	OR	ON	2005/12/16 14:30
L7	1129	6 and (opening trench hole groove recess via)	US-PGPU B; USPAT; EPO; JPO	OR	ON	2005/12/16 14:32
L8	430	7 and (sensor accelerat\$4 opening trench hole groove recess via) with electrode	US-PGPU B; USPAT; EPO; JPO	OR	ON	2005/12/16 14:32
L9	19	8 and (sensor near3 accelerat\$4 opening trench hole groove recess via electrode insulat\$3) with sacrificial	US-PGPU B; USPAT; EPO; JPO	OR	ON	2005/12/16 14:34
L10	1	(interconnection with sacrificial with first adj opening with second adj opening with third adj opening).clm.	US-PGPU B; USPAT; EPO; JPO	OR	ON	2005/12/16 14:55

Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L10	1	(interconnection with sacrificial with first adj opening with second adj opening with third adj opening).clm.	US-PGPU B; USPAT; EPO; JPO	OR	ON	2005/12/16 14:55